

FORM 3 - TERM TWO

GEOGRAPHY

LIST OF TOPICS

WEEK	TOPIC	OBJECTIVES
1	FOLDING AND FAULTING	To define the terms folding and faulting To identify and draw folds and faults To identify the landforms associated with folding and faulting
2	WEATHERING	To explain the processes of weathering (physical, chemical and biological)
3	WEATHERING	To understand and explain the process of weathering using relevant Caribbean examples
4	MASS WASTING	To describe landslides and soil creep and the conditions which influence their occurrence.
5	NATURAL HAZARDS	To define hazard and natural hazard To list examples (earthquakes, volcanoes, hurricanes) To identify the impact on life and property.
6	RESPONSES TO HAZARDS	To evaluate national responses to hazards (ODPM) To evaluate regional responses to hazards from Caribbean region
7	SETTLEMENT PATTERNS	To identify types of pattern: linear, compact, scattered and functions
8	MIGRATION	To examine the causes of migration in the Caribbean (push and pull factors) To analyze the effects of Immigration and emigration to the Caribbean region.
9	GRADIENT	To define key terms and concepts To examine the calculation of gradient
10	LAND USE	To explain different uses of land eg. Agricultural, residential, CBD, recreational etc.
11	REVISION	Revision of Entire Term's Work in Preparation for End of Term Examinations

